The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

For a petition to be considered valid it must:

- 1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Application # : FW-24868

Stream : Carpentier Creek

Applicant : Leisure Land LLC

Brent A Holweger 9500 Hillview Drive

Evansville, IN 47720-7886

Description : A 2.41 acre area (approximately 250' x 550') will be filled in the east floodplain of

Carpentier Creek. The fill will vary in depth from 12' on the landward side to approximately 0' on the streamward side. The fill will be set 1000' back from the top of the bank. Details of the project are contained in information received electronically at the Division of Water on June 3, 2008 and in plans and

information received at the Division of Water on June 9, 2008 and July 2, 2008.

Location : Beginning 350' east and 2000' south of the Broadway Avenue stream crossing

and extending 430' east and 500' south

at Evansville, Perry Township, Vanderburgh County

S½, NE¼, SE¼, Section 34, T 6S, R 11W, Evansville South, IN-KY Quadrangle

Quad Code: 3708785

UTM Coordinates: Downstream 4200953 North, 445379 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24878

Stream : Great Miami River

Applicant : Tom Jeffery

6800 Landstar Drive

Louisville, KY 40272-4789

Description : Fill is proposed in the floodway to create a finished elevation of 490' NGVD to

allow for commercial development. The fill will be approximately 22' above the existing grade on the landward side and will slope to existing grade on the streamward side with 2.5:1 sideslopes. The fill will extend a maximum of 400' from the floodway and will be set 2,500' back from the top of the bank. Fill material will be fly ash capped with borrowed top soil from under the fill site. Details of the project are contained in information and plans received at the

Division of Water on June 12, 2008.

Location : Approximately 300' north and 695' east of the US Route 50 and State Route 1

intersection and extending approximately 1200' east and 670' south east DOWNSTREAM: near Lawrenceburg, Lawrenceburg Township, Dearborn

County

N½, N½, SE¼, Section 2, T 5N, R 1W, Lawrenceburg, KY-IN-OH Quadrangle

Quad Code: 3908417

UTM Coordinates: Downstream 4332715 North, 686817 East

UPSTREAM:

UTM Coordinates: Upstream 4332715 North, 686817 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24885

Stream : Unnamed Tributary East

Fork Whitewater River

Applicant : Wayne County Board of Commissioners

Andrew J Wortkoetter 401 East Main Street Richmond, IN 47374-4237

Description : The existing 4.9' x 14' x 39' single span concrete structure carrying Liberty

Avenue over the stream will be replaced with a new culvert system to reduce upstream flood damages. The new crossing will consist of a 8' x 20' x 75' long three sided culvert. A pilot channel with flowline elevation 853.06 and 20:1 slopes will be provided through the culvert. The total length of the project will be 1078' along Liberty Avenue. The proposed roadway will consist of two 11' travel lanes, two useable shoulders a minimum 5' wide with 3' paved. Details of the project are contained in information and plans received at the Division of Water on June

17, 2008 and July 3, 2008.

Location : At the Liberty Ave stream crossing, approximately 700' upstream of the

confluence with East Fork Whitewater River

near Richmond, Wayne Township, Wayne County Section 17, T 13N, R 1W, Richmond Quadrangle

Quad Code: 3908478

UTM Coordinates: Downstream 4407348 North, 679061 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24889

Stream : Yellow Fork

Applicant : New Albany-Floyd County Consolidated School

Corporation Bill Wiseheart

2813 Grant Line Road

New Albany, IN 47150-2457

Description : A new pedestrian bridge spanning the creek will be built over Yellow Fork. The

new bridge will allow access between Floyd Central High School Athletic fields. The new structure will be a single span prefabricated bridge with span length of 60'. The structure will have an out to out length of 60' and a clear width of approximately 7'. The abutments will be built outside the limits of the channel. No work is proposed within the channel banks. The approach paths will be elevated a maximum of 6" above the existing grade. Details of the project are contained in information and plans received at the Division of Water on June 18,

2008.

Location : Approximately 400' upstream of the Yellow Fork confluence

near Galena, Greenville Township, Floyd County

SW1/4, NW1/4, SW1/4, Section 14, T 2S, R 5E, Georgetown Quadrangle

Quad Code: 3808538

UTM Coordinates: Downstream 4243549 North, 592962 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24911

Stream : Rattlesnake Creek

Applicant : Roach Family Farms LLC

Joseph A O'Donnell 11974 N 1000 W

Monticello, IN 47960-8005

Description : Approximately 195' of Rattlesnake Creek's eroded north and east streambank will

be stabilized with riprap to protect the bank from further erosion. The riprap will be keyed into the streambed at its base and will conform to the existing bank at the project limits. It will have a maximum height of 4', a maximum streamward projection of 2' beyond the existing bank, and (varies 2 to 4):1 sideslopes. The stream bank downstream of the stabilized area will be smoothed and shaped to facilitate maintenance. Details of the project are contained in information

received electronically at the Division of Water on July 3, 2008 and in plans and

information received at the Division of Water on

Location : At the intersection of County Road 925 West and County Road 1200 North

between County Roads 925 West and 900 West. near Yeoman, Jefferson Township, Carroll County Section 12, T 26N, R 3W, Yeoman Quadrangle

Quad Code: 4008666

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24912

Stream : Little Pine Creek

Applicant : Louise C Gillen

Larry G Gillen

11626 East State Road 18 Fowler, IN 47944-8528

Description

The grass waterway will be reconstructed upstream of the initial open water portion of Little Pine Creek. The project will commence approximately 1,300' west of County Road 1200 East (County Line Road between Benton and White Counties) and 0.5 miles south of Indiana State Road 18 and will terminate at approximately 975' of the location of its commencement. An average of 0.5' to 1.0' of material will be removed from the ditch to create a 18' bottom width, 8:1 sideslopes, and a 0.2% bottom slope along the western 500' of the project and a 0.6% bottom slope along the 475' remainder of the project length. The excavated material will be sidecast and graded on the adjacent agricultural land to a maximum depth of approximately 6" to fill eroded areas. Approximately 4,171 square yards of erosion control blanket/mulch netting will protect susceptible areas and a total of 1.3 acres will be seeded. Details of the project are contained in information received electronically at the Division of Water on July 8, 2008 and in plans and information received at the Division of Water on

Location

: Approximately 1,300' of the east edge of Section 21 (County Line Road between Benton and White Counties) where the grass waterway jogs to the northwest and continues to the end of the project at a location directly east of the location of commencement by a distance of 975'

near Raub, Pine Township, Benton County

Section 21, T 25N, R 6W

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24916

Stream : Big Blue River

Applicant : Crawford County Commissioners

Larry Bye PO Box 316

Crawford County Courthouse English, IN 47118-0316

Description

The existing steel truss bridge carrying Main Street over the Blue River will be replaced with a new structure immediately upstream (east) of the existing bridge. The existing span is a one-lane bridge and will be replaced with a two lane structure to aid traffic flow in the center of the town. The proposed structure will be a Contech Steadfast steel truss bridge with a total span of 180', made up with a main span of 140' over the river and a secondary span of 40' over a portion of overbank in the floodplain. It will have an out-to-out length of 181.4' and a clear roadway width of 29'. New abutments will be built adjacent to the existing abutments. The north abutment will be demolished, and the south abutment will remain as a retaining wall adjacent to the new structure. A new pier will be built next to the existing pier on the north bank. The proposed bridge will span the river without a pier in the channel, unlike the existing bridge. The two existing piers will be demolished. The existing bridge has an 8" gravity sewer line and an 8" water main hung on the downstream face, and a 6" sewer force main and 4" gas main hung on the upstream face. These lines will be rebuilt on the downstream face of the proposed bridge to protect them from debris when floodwaters are high. Details of the project are contained in information received electronically at the Division of Water on July 9, 2008 and in plans and information received at the Division of Water on

Location

: At the Main Street bridge crossing in Milltown, between Whiskey Run Township,

Crawford County, and Blue River Township, Harrison County.

At Milltown, Whiskey Run Township, Crawford County

Section 15, T 2S, R 2E, Milltown Quadrangle

Quad Code: 3808633

Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24917

Stream : White Lick Creek

Applicant : Opus North Corporation

Ryan Albright

10333 N Meridian Street, Suite 130

Indianapolis, IN 46290-1132

Description

The project scope consists of the excavation of a swale to draw a wetland mitigation/floodplain compensatory storage area. There is no proposed filling within the floodway, only cut. The swale acts as a conveyance for flood waters to and from the White Lick Creek. The necessity for this project is to provide a conveyance for relief of the flood waters associated with the White Lick Creek. The conveyance is a trapezoidenal swale that has a 20' bottom width, 5:1 side slope and a longitudinal slope of 0.20%. The downstream outlet invert is set at 937.10' which is the elevation of the normal high water mark found on the downstream bridge under State Road 267 approximately 300' east of the swale outlet point. The wetland mitigation/floodplain compensation was necessary for the new construction of the Whitestown Business Center north of White Lick Creek. Details of the project are contained in information received electronically at the Division of Water on July 10, 2008 and in plans and information received at the Division of Water on

the Division of Water of

Location : The swale discharges to the White Lick Creek from the south side. The discharge

point is approximately 300' west of State Road 267 near Whitestown, Perry Township, Boone County Section 27, T 18N, R 1E, Fayette Quadrangle

Quad Code: 3908684

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : PL-21059

Lake : Bass Lake

Applicant : Boa Shores Property Owners Improvement

Association William J Egan

4160 South East Drive Knox, IN 46534-9322

Description : An exisiting underwater beach will be restored along approximately 200' of the

applicant's frontage. Details of the project are contained in information and plans

received at the Division of Water on June 6, 2008.

Location : 4160 South East Drive; Boa Beach

near Knox, California Township, Starke County

SE14, NE14, NW14, Section 7, T 32N, R 1W, Bass Lake Quadrangle

Quad Code: 4108625

UTM Coordinates: Downstream 4565482 North, 535530 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-21083

Lake : Lake Wawasee

Applicant : James H Benninghoff

5219 Old Mill Road

Fort Wayne, IN 46807-3014

Description : A concrete seawall will be refaced with a layer of concrete across 20' of the

applicant's channel frontage along and inside an existing boatwell. The reface layer will be keyed to the wall's lakeward face. Details of the project are contained

in information and plans received at the Division of Water on June 23, 2008.

Location : Pier 321; Lot 45 of Morrison Island

near Syracuse, Turkey Creek Township, Kosciusko County

SW1/4, NW1/4, SW1/4, Section 24, T 34N, R 7E, Lake Wawasee Quadrangle

Quad Code: 4108546

UTM Coordinates: Downstream 4582389 North, 610982 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-21087

Lake : Lake Wawasee

Applicant : John Mahnken

5993 East Island Avenue Syracuse, IN 46567-9756

Description : A concrete seawall will be refaced with a layer of concrete across 50' of the

applicant's channel frontage. The reface layer will be keyed to the wall's lakeward face. Details of the project are contained in information and plans

received at the Division of Water on June 23, 2008.

Location : 5993 East Island Avenue; Lot 42 of Kale Island Dolans Addition

near Syracuse, Turkey Creek Township, Kosciusko County

SW¼, NW¼, SW¼, Section 9, T 34N, R 7E, Lake Wawasee Quadrangle

Quad Code: 4108546

UTM Coordinates: Downstream 4585264 North, 606088 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-21088

Lake : Bruce Lake

Applicant : Lake Bruce Conservancy District

Norman Steigely, Chair/Secretary

P O Box 97

Kewanna, IN 46939-0097

Description

: Five separate areas are proposed for hydraulic dredging. All areas will be dredged to depths varying from 1' - 7' below the legal lake level or to the original bottom whichever is shallower and uniformly sloped to the existing legal shoreline. All dredged spoils will be pumped to an upland contained disposal facility with no direct run off back to the lake. Area A is 3.6 acres located adjacent to the outlet of the lake on the northwest side and ranges from 40' wide to approximately 400' wide and 1300' long. An average of 5.7' of accumulated muck and debris will be dredged to reach the original lake bottom. Area B is 2.3 acres located on the west end of the lake and is approximately 80' wide by 700' long. An average of 5.1' of accumulated muck and debris will be dredged to reach the original lake bottom. Area C is an existing 50' wide channel along 1200' of the southern shoreline with a total area of 0.9 acres. An average of 3.7' of accumulated muck and debris will be maintenance dredged to the original bottom. Area D consists of three man-made channels on the eastern shoreline. Each channel is approximately 0.3 acres with an average width of 35' and an average length of 300'. The channels will be dredged to a maximum depth of 8' in the center or original bottom whichever is shallower and sloped uniformly to the channel edges. Sediment depth in the channels ranges from 1.2' to 6.6'. Area E is 0.6 acres at the outlet of Overmyer Ditch in the northeast corner of the lake. The existing ditch outlet area is 60' wide and 300' long. The average depth of sediment to be removed is 2.4' with a maximum removal depth of 5.5' to the original lake and channel bottom. Details of the project are contained in information and plans received at the Division of Water on June 26, 2008 and June 27, 2008.

Location

Area A is adjacent to the outlet of the lake on the northwest side; Area B is located on the west end of the lake; Area C is an existing channel along the southern shoreline; Area D consists of three man-made channels on the eastern shoreline of Lake Bruce; Area E is at the outlet of Overmyer Ditch in the northeast corner of the lake

DOWNSTREAM: near Winamac, Union Township, Fulton County

NE14, NW14, NE14, Section 7, T 30N, R 1W, Kewanna Quadrangle

Quad Code: 4108614

UTM Coordinates: Downstream 4546369 North, 545819 East

UPSTREAM: E½, NE¼, Section 1, T 30N, R 1W

UTM Coordinates: Upstream 4547728 North, 544529 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-21098

Lake : Lake Manitou

Applicant : Bill Semon

2205 Marina Drive

Rochester, IN 46975-9800

Description : An existing steel seawall will be refaced across 143' frontage of the applicant on

Manitou Lake to prevent deterioration. The refacing will consist of vinyl sheet piling which will be anchored to deadmen 12' into the property. The refacing will

have a maximum thickness of 6". Details of the project are contained in

information received electronically at the Division of Water on July 9, 2008 and in

plans and information received at the Division of Water on

Location : 2205 Marina Drive

at Rochester, Rochester Township, Fulton County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-21101

Lake : Big Chapman Lake

Applicant : Island Park Property Owners Association Inc

Jeffrey W Harding 46 EMS C27C Lane Warsaw, IN 46582-9074

Description : A new seawall will be constructed along the frontage of the applicant on Big

Chapman Lake to deter shoreline erosion. The wall will be composed of 4" to 14" diameter glacial stone/field stone and will be approximately 730' long in two sections along the face of two islands. Its lakeward face will be at the average normal shoreline of the lake. Details of the project are contained in information received electronically at the Division of Water on July 10, 2008 and in plans and

information received at the Division of Water on

Location : Along the south-east face of two islands located in the north-west corner of Big

Chapman Lake at the end of Gunter Road, also known as EMS C27 in Plain township in Kosciusko county. Property owned by Island Park Property Owners

Association, Inc.

near Warsaw, Plain Township, Kosciusko County

Section 26, T 33N, R 6E

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake